· + · · ·

OIPE

RAW SEQUENCE LISTING

FAIRNI AFFII MAII N: US/09/900,448

1 ATE: 11:4:7

Input det : A:\Seqlist.txt

Chir in Part: N:\CRF3\07242001\I900448.raw

ENTERED

```
3 < 11 + AFF11 ANT: FYWARM, Thild: A...
                                   '- TITLE OF INVENTION: ISOLATER HUMAN SECRETED FROTEINS,
                                           NOTE: BILL MARYER EXPLOYERS REPRETED FRATERY, AND
                                          UNES THEREOF
                    FILE REFERENCE: CLast272
C--> 11 <140> CURRENT APPLICATION NUMBER: US/09/900,448
C--> 11 <141> CURRENT FILING DATE: 2001-07-09
                11 kl. - NUMBER OF SEQ IT NOS: 4
                13 <1705 COPTWARE: FactSEQ for Windows Version 4.0
                likalije SEQ ID NO: 1
                16 <211 · LENGTH: 3186
                11 < MIN - TYPE: DNA
                15 <21± · ORGANISM: Human
                2 + < 450 + SEQUENCE: 1
                21 etan maget cageatygot agustastus gascaebest iscaetssss itsligsasco 60
               tatquiggle fetggegatt genücenete flocinegae fagtgement aggaatgittg 120
               2^{\circ} of galaggoda, jab maayoda, ga moadaan ii tuabtigaang, higotinadat, jqetuagaqbti, 180
               24 thrulgetae caecetugat gaeaalogaa eeatgetgit irttaaagyg yagtitgigt 240
               2\pi grainings calcalighted infinalities to be quite in appropriate for including i(3^{m_{
m H}})
               26 ctatagatas tacattéégt salagteasu äeagtétett totaltouag aggaladaaa 360
               2" tel jigtata rector gaa aagaaqqaga aaggatacoc aaagttyete saagatgaat 42%
               28 thooligguat cocutereda etypatgead ctgtggaatg teacegtgga gaatgteaag 480
               20\, organization correction candidates guarangement typescopic categorases. 540\,
                30 grainsacha igdeschqad bahatgeget shagessaca febagbettg fergeachga 600
                3] darintgadaa neatégilgée adetatgeet tragtaggas weastactag egibtggaca 660
                31 in rain gaina inggintir nati lawing ghoonu it got natina latigissoo wag lagtino tibolawi 720.
                3\% constagator agentitation topological adentitation agreenagage acchaig tal. The
                34 argrinutijn, sa rasegga gantarijni tilsta agrija tilat regalag nggimbolada 840
                3! administration darrecereat agenthation requestorat equatgoromic transceptor 900
                       om adam en como adam oriato var car da real de radicada en la datamida da certavalação e e
                  The control of the co
                  In a province of the extrement of the entire of the entire of the extrement of the extrement of the entire 
               ell martintise travallant i grand de la tribuni primi antini milatti mi
               wife instruurandige die eerdamen dat in troop eer tode deet indeed die einstrukt ondteed deel deel tode Commit
              44 is distributed a graph decay and the graph of the distributed graph of a_{1}a_{2} is the a_{2}a_{3}
                      in and deligate in leading little to a more and indicate a nime in infinitional datination in it. I
Class through the management of the month product of the more characteristic data and additional and additional contractions.
```

### RAW SEQUENCE LISTING

FATENT AFFLICATION: US/09/900,448

light lef : A:\Seqlist.txt

```
94 qgai nigabo tangkaatta dominitari tatobehako abinidaania qolaabii ni . 46
55 et arraggia din turadi i stridir att tit middirat againt fin da addiring
56 trimmantt gergaeren gritaaring gaattegree tadantatar grager in in Ned
f 7 og varadagar a vedtlatter i fina trætit i transa a til a latit dagatt i dagat trætit. Delli
18 timbrigari bina ayata diperdahiri binabanda dipertiatke basimtema.
59 turi maarin tirattitoori tioimataaa ahalga rahaa iligonamman gitrica diba 1949
\pm 0 , from that it is again that in that in this growth of this big distribution of distributions 4\%
61 ichmagaety tygethatgy bethatgtiga telyguyteu geocetebra äbelyteuge /460

    sairigetic graggaetti gatgygtaga gtägtägeta acaagetetg aetuteucae 2220

53 aaqyottigt actgygaggo caggotatág aglygotoca gottaaaggy olyggagoly 2580
54 ggarachatty terenghitu yggtethaket ngqanagtiga etggngotija gdaengaddt 2640
55 taum gecum gengengggt tgtgygtetn elestlagga gemeettgag etilaethti 2700
66 cattrotaat qqtgtoltgg atgqotacoo toacgggqtt qqctootagt otaagggqtg 2760
6\% gain maagia vajagittija gytistygtispilijaleennytti Latinactan anthyggase 1 \pm 20
68 act progeat catgoraggy agertagacy toporthaaca optial commercial antiqueta 2880
6* or hangetta defict ettet inttilleasad deaggaarta, maadistee celiteteet ..74\%
" The Towar quighted and grading and a stag whigh are suggest and solved as 1983.
"I akinittytt teagteagit taggetyeta taagagaata tettagagig ydtaatetat 3060
"D carbuatagg autitatigt toabaatict ggaggetgga daatecaagu tedaggeted 3120
7) ageaqgttea gtgtetgetg ägtgettgtt etgettegaa gatggeaeet tilttgetgtg 3180
~4 tturda
To \langle 210 \rangle SEQ ID NO: 2
17 <201  LENGTH: 391
TH RELLAR TYPE: PRT
~! +213 → ORGANISM: Human
81 +4 > SEQUENCE: 2
El Met Ala Arg Val Led Sly Ala Fre Val Ala beu Sly Lou Trp Ser Deu
6-
E4 Cyc Trp Mer bed Ala II.e A.a Thr Fre Lod Fre Ero Thr Mer Ala His
En Gly Ass. Val Ala Gl: Gly Glu The Lys Fro Asp Fro Asp Val Chr. Glu
                                 \xi_1' \in \mathcal{K}
86 Arr Tys der Asp Cly Trp Ser The Asp Ala Thr Thr Leu Asp Asp Ash
84
                                                   60
90 oly the Mot led the the typ bly bly the Val Trp lys ter Hir Lys
   THE ALL AREA IN THE TWO IN THE ALL AREA INC. AND AREA AND THE WAY IN
   ny Agriya Daving Maciya in In-
47
wy- 13
       The Let Der die Ady A. a. He Bro-
```

# RAW SEQUENCE LISTING

FATENT AFFILINATI N: US/09/900,448

lingit Cor : A:\Seqlist.txt

105				<u> </u>					1.41					1			
] () ຄົ	1301	Ži 1. i	1,1-12	11.1	: '. · · ː	i.s;	Anti	H : : :	11. 5	25 T 4		17:1	ALx	i 1.6-	: `+2:	3.7	
107			1 (4)														
103	T:.:	111.51	$T \supset 1$	Tip	Arg	Leu	Ast	11.1	174-1	$Ar^{\circ}a$	ASSE	diy	Tip	His	1301	Tij	
103		3					1. 1										
110	183	101	AAA	11 %	-:::	721	111	G::	$\cap \Box \searrow$	$1^{\star} \Gamma \circ^{\circ}$	Ser	A1a	$\mathbb{M}_{+1}$ 1	$\Delta s r$	A1a	A1-1	
											:					2.41	
112	11	. `-::::	Till	Ultu	01u	Lyn	11.	Tyr	l. u		11:11	$\mathbb{H}^{1}V$	111.	$\pm 11r_1$	Val	Tyr	
113					2345												
114	V.1.	Eber	1.00	Thr	${\rm L}_T \Xi$	12.7	43.7	$T_{I}^{*}$	Thr	1.47.4	e1 :	$\mathbb{T}_{t} \cdot \mathbb{T}_{t}$	11-7	752	$\Gamma r =$	Lys	
115				216()					265					370			
116	$\operatorname{Ar} J$	Leu		Lys	-U.U	á.	GIV		Fre	$\mathrm{HI}_{\mathrm{S}}$	317	110	: . 6	Leu	Asp	Skr	
117			275					2H()					285				
118	$\nabla a i$	Asp	Ala	Ala	Prie	1.0		rro	$\widetilde{G}_{-} Y$	Ser	Se:		Innu	His	Lic	Mut	
11.4		290					295					300					
120	Ala	Gly	Arg	Arg	Leu	Trp	Trp	Leu	Asp	Leu	$L\gamma s$	Ser	Gly	Ala	Gln	Ala	
1.::	4(1)					310					315					320	
1.:2	Thr	Trp	Thr	Glu		Pro	Trp	Fro	His		Lys	Val	Asp	Gly	A1a	Leu	
1.5					325					330					335		
	(, i. ::	Met	Glu		Ser	Leu	Gly	Pro		Ser	Cys	Ser	Ala		Gly	Pro	
1.5				340					345					450			
	-1 7	Leu		Lou	lle	His	Gly		Asn	Leu	ŢŽĩ	Cys		:'er	Asp	Val	
1.			355					360					365				
	4114		Leu	Asn	Ala	/sit		Ala	Leu	Pro	Gli		(Hn	Asn	Val	Thr	
1.		370					374					380					
		Leu	Lea	$G^{\pm}\lambda$	$: , \lambda s$		His										
1	491				,	390											
		- SI															
		1 - 1.E															
		:> T)			• (												
					Hum	::.											
		* lab	•											,			
																dastet i Markata	
141																igaata Tiitta	
					1111										1 1 1 1		•
144		1 1-11			1114												
1-1					1,11										· Talen ir		٠,
					111			1 1 1 1									
. 4					111.			•									:
1.1								;					11:1				
1.11.4					a de la del Agil a del												
1 1 00																111, 11	
: : :					1 , 1 1			11 1:				1 : 17					
		 		1.11									1				
																	. :
						•											

PATE: 17-24 . . . 1

11MK: 11:84:1

#### RAW SEQUENCE LISTING

FATENT AFFILE WATERN: US/09/900,448

light Cet : A:\Seqlist.txt

N:\CRF3\07242001\I900448.raw

```
157 tirannagata aghada haba tidaaa daatti turadhighta dhaadhaa a taraa haadhili m
  15% garringtura dat rist ana inggarphin nda badun ninggar ninggar dinggar bin appatit (114
  159 a., maggagt, dagetagada tattigtigada iti magttam agittictattt, gitt migggit. 1200
  169 giit läätäa agettiitee eecaaggiga alaastaeesa gäaagaetua stäetagtad 1260
  161 tim ggt pit og itgggggg gagadabet i øt pittotal betærtdolg ibaadsistti.
  löd alin maggi aminttipa aagsmotti i mad täggi aaggelagad yotgideatd 198
 In3 grg "tagae attiquedae agiqagaeat tättafees: agaetoaeta qeecaagggi 1440
  164 Allertgaler adjottgggd litgroscaga äägeroostelatsmagette säämmägete libus
 165 til tigagt attictalet aagtittatet gigtgigigig tiactaaaag taglaagtat 1568
 106 tg://gtotof ag/fgcotta gagcagggct tgacacagta cacagcaata ttagttocot 1620
  167 perittotina oet sesperati figtigagagata lääktiskatsa saadaggitad tiiktivägitet 1680
 16% art motter organitary gargertyga occultyrna gryrgagagt vacagetyga 1740
 169 cat-agenat gtagoccauf tactactiaa aaaltactaa agaaggitaa gaggcagsta 1800
 176 omrągadas gguguscią, att ugatti otgranagam solgsabtus titguugiga 1868
171 tyraateago egatattiggo ttagfootigg gagacageae attoccagra gagffiggagg 1920
 171 tquqqqtqqt getgetgeca actetatata ggqaqtteaa etggteaece agagetgtee 1980
 17: tak geotek geweetcage atygetaggy tactgggage acceptigea etggggtigt 2040
174 qqaqeetatq etggtetetg gecattgeca eccetettes tecytgagta aagetqggae 2100
175 tagaagegaa ggatigagii etgggetagg gtaaggtagg gecagtiitt aggeeteggt 2160
17) radaatttiggg gthaagggget atgggaaagg galoggtook aatggatoaa galatotatt 2220
177 triffictors taggactagi goddatggga atqttgctga aggogagacc aagddagacc 2280
 178 carangigan iggigaggen eiganichet aagluigiet tathigteig giigigiete 2340
17th turalitial cauchioty; ittitititti titilitii: titilaetiig coatotopur 2400
186 althocathe cagaacguig cinagatgan tagaactitu atghtaccan cotygatgan 2460
182 au maseur roctuttitt tausgotagn agginetgas gittaggood tialgacett 2520
18: assimbaon nibintoacau aggirato in bgt mubggg aggrifbags aatbatotga 1360
195 tyrrateaut gawagottut otraagotät otougtaggt paäaggttto toactygger 254\%
164 c.feugzőad tgtgggtitt ttoaggggad tttgtgtgga agagfracaa atgggacogg 2700
188 gairtaatut bayagagati gaalgaatstu bobalgoodig tigaatgotgo attoogtoaa 2760
13t ggreacaucu gtytetttet gateaaggta etgetggger aaaatsaggg eeaggetgga 2820
137 au junctiqua atrigacaetu giggardette deceaaatgi eettiggeati gagrireatai 2880
188 meataggtag cagailtest terratgian but mitter tiglamager tigggraagy 2940
189 gaquqtquat goqtqtqqqo otqquagqtq cacuatonaq tqqutqttut toaqtuqtaq (20)
190 to tradition acadego: of goldtaceth acadetgoldg coatrolitt littolologic 3060
 190 alternative internative at december at read on intrated decision read from the contract of the contract
 19. Practice expansion area to a transfer of a processing of the contract of t
 1988 dende in Regional Carlos estande de arroya de modernation de la decada de la catalisment en inclui-
     and Reference on the enterior of the second 
   . Kilomaa munda lagaan ahun alimamaraan la maraatun kiloan maltimi ili dadiri ili sadiri ili sadiri ili sadiri
 19- garanot en comiantegra carrottària para maia a l'issablet colonia est a colfà
1990 green graphs for electracia a accessa selectros electrom de les taces de la calenda de la colonia.
            in consequent of the definer of a rule chaese of disease and definition of decimal definition of
        1. Same the experience of t
    ing the movement of any parameters are the second and the parameters of the second and the secon
```

1 ATE: 11:34:1

## RAW SEQUENCE LISTING

FATENT APPLICATION: US/09/900,448

input det : A:\Seqlist.txt

"http://www.left: N:\CRF3\07242001\1900448.raw

205					T		
			intiatajaj				
			ាងថា ម៉ោង។ វិទី - មេសា ម៉ាង។ វិទី				
			1101 1111				
			injaakitada				
			1' (1 1' 1' 1' 1' 1				
			- Hagaaguata				
			· italigata				
			taccetrotg				
			minaralese				
			glestettet				
			ggtagtgatg				
			tiggatittita				4740
			ggagagguag				4800
			tgiteseesf				4860
			tiggceadat.c				
			a pot coaffaa				4980
			teetetetet				5046
			titaagtato				5100
			qatcotqtqt				5160
			tgatggetgt				5220
			aagcacaaag				
			tgaccgcgag				
ere i	yeedategat	- cygacaaayy	tgttgggaac	· antontota	accegaceuc	actamecae	5400
	t in wetaut	i acquatant	ccaattcctg	agait tratage	atatanaaa	againg grant	5460
3.0	taceactycc	recayyyeaa	egagaetan	ttu tauan	acceptanger	Addinagaaa	
	ayycanc	- gogggange - thoogsparta	t cagaat toa	taraatttar	atanauttat	rastatasaa	5520
	t testageas	- trigaryacting	T. T. Mar. 17	10.11000000	and the	t same east	5-646
1	t in that was	it tit t begant	rgeneteata	* 24.424(44.5)	g. see au	1 . 1000	1705
			The Motor				
			Marradaq 184				
			154427 1484				
			foagtgatga				
			-15 (1934 194 -15 (1944 194				
	4 004 57504	Clarit Control			The state of the second	14 th 14 th 15 th	6.5
. 41							
. 1						* *	
Zirait Orani							
5.4.2							
2 14 C							
. 4 1							
			i di				
						• •	

## VERIFICATION SUMMARY

HATERYT AFFILINATI N: US/09/900,448

IATE: ".4.201 TIMA: 11:4:11

Figure 3et : A:\Seqlist.txt

- att path Cert: N:\CRF3\07242001\I900448.raw

1:11 M:27) in threat Application Number differs, Replaced Current Application N

h: 11 M: 271 1: Purrent Filing Late differs, keplaced Current Fining Date